FIG. 1

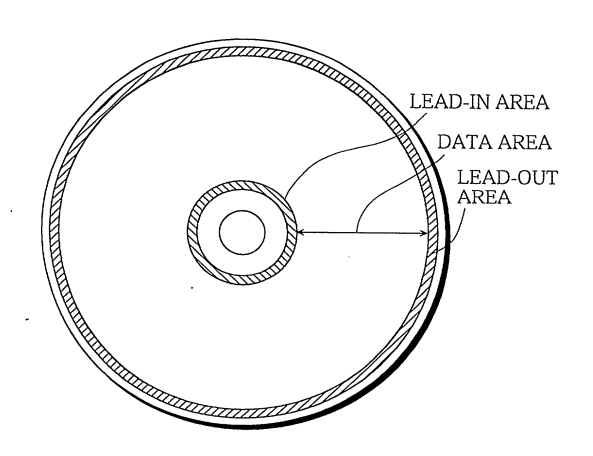
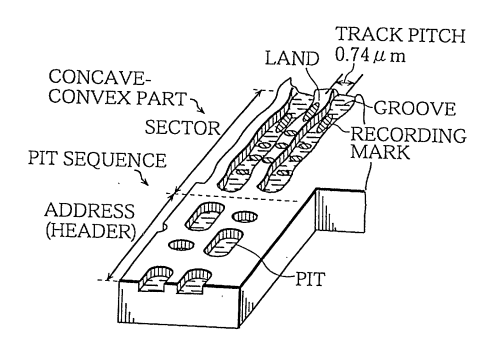
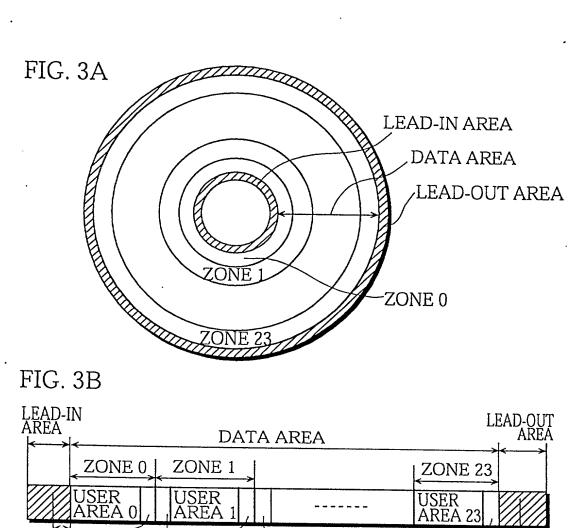
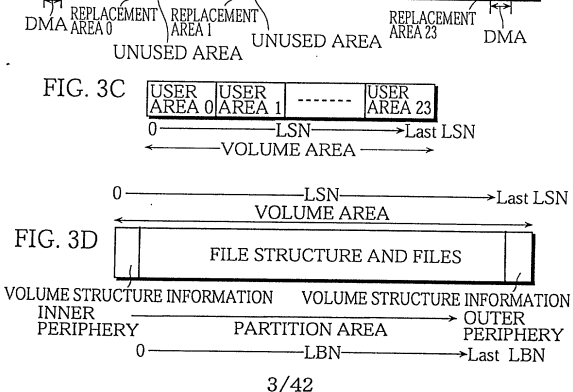
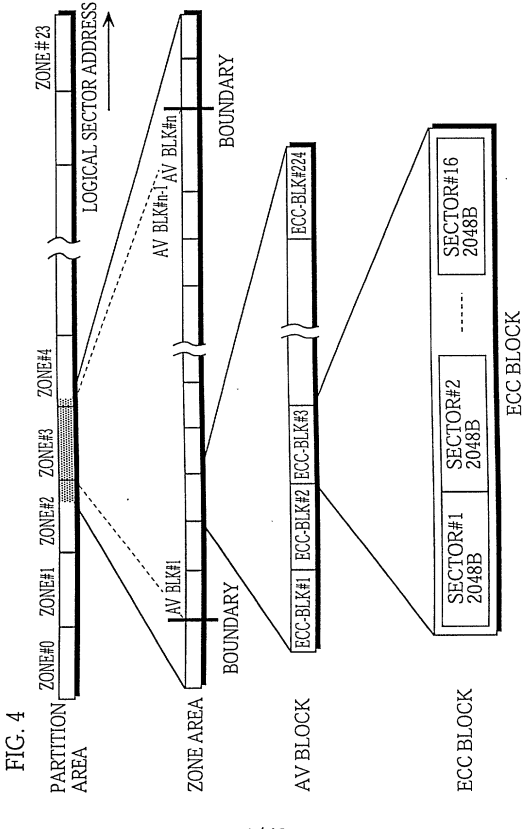


FIG. 2







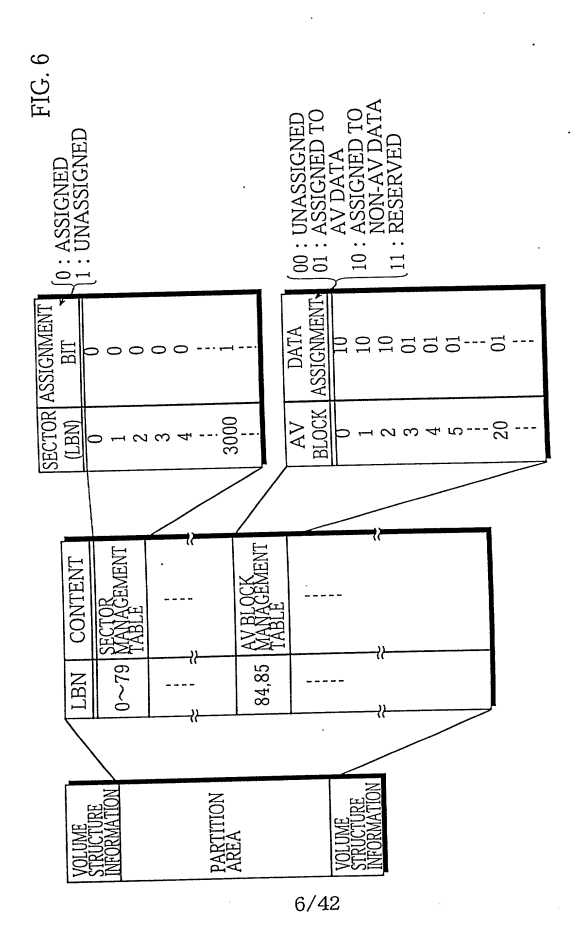


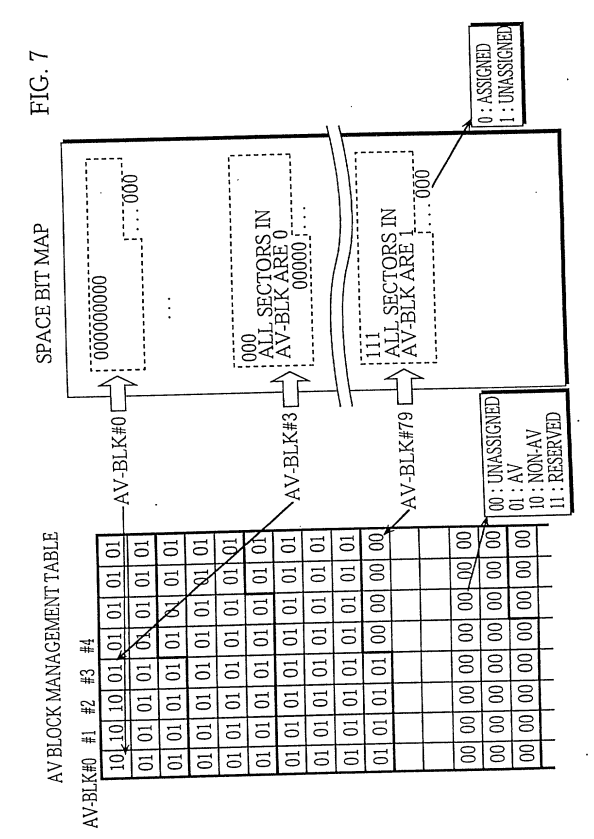
4/42

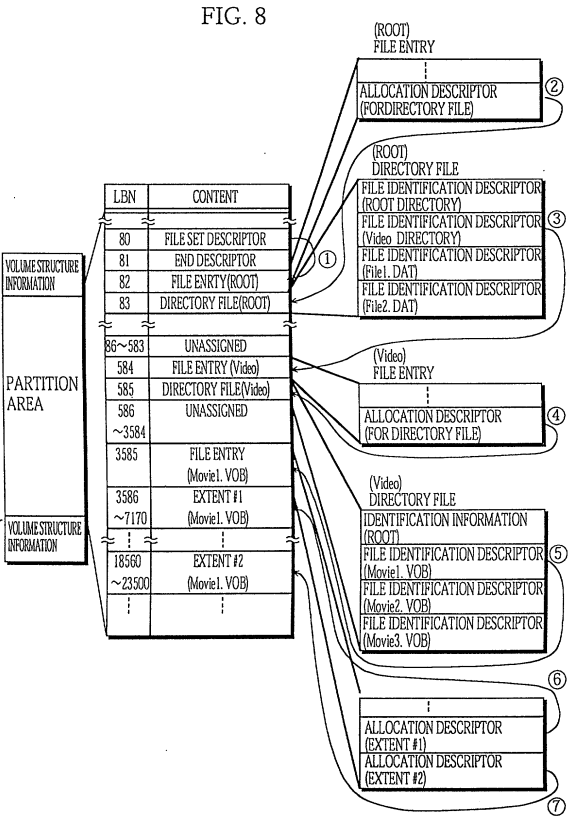
FIG. 5

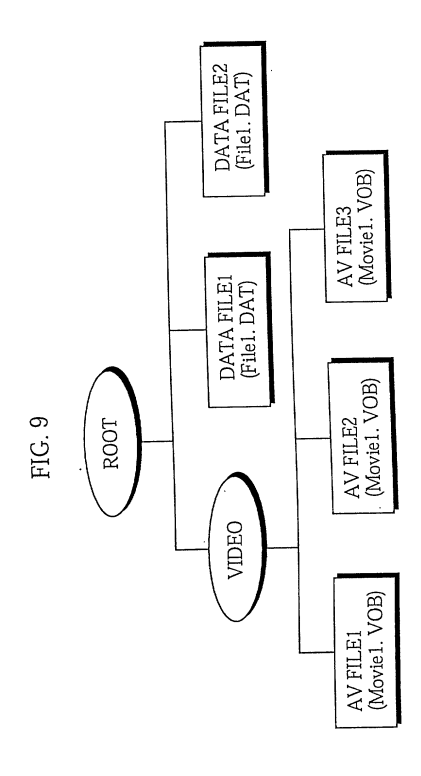
LAST BLOCK-LENGTH TABLE

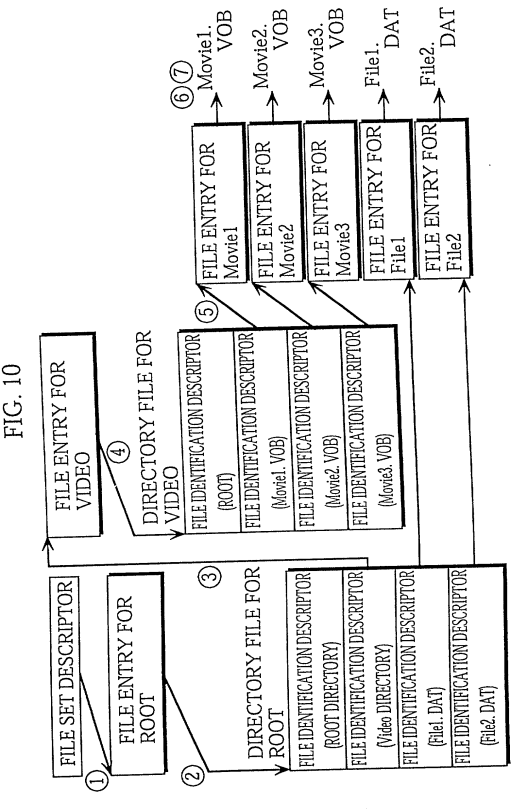
ZONE NUMBER	NUMBER OF ECC-BS	LAST LBN
1	272	
2	304	
3	315	
4	293	
	1 1 1 1 5 5	
i	FL(i)	
	1 1 1 1 1	











10/42

FIG. 11A FILE ENTRY

ALLOCATION DESCRIPTOR LENGTH=L-AD, EXTENSION ATTRIBUTE LENGTH=L-EA, a=L-EA+176

FIG. 11C INTERPRETATION OF UPPER TWO BITS OF EXTENT LENGTH OF ALLOCATION DESCRIPTOR (NON-AV FILE)

VALIE	INTERPRETATION
2011	
U	ASSIGNED AND RECORDED EXTENT
>	
<u>-</u>	ASSIGNED AND NOT-RECORDED EXTENT
2	RESERVED
	d Characon a second
3	EXTENT AS EXTENSION OF ALLOCATION DESCRIPTOR
·	

RBP	LENGTH	LENGTH REDNAME	CONTENT
0	4	EXTENT LENGTH	Unit32
4	4	EXTENT POSITION	Unit32

FIG. 12A

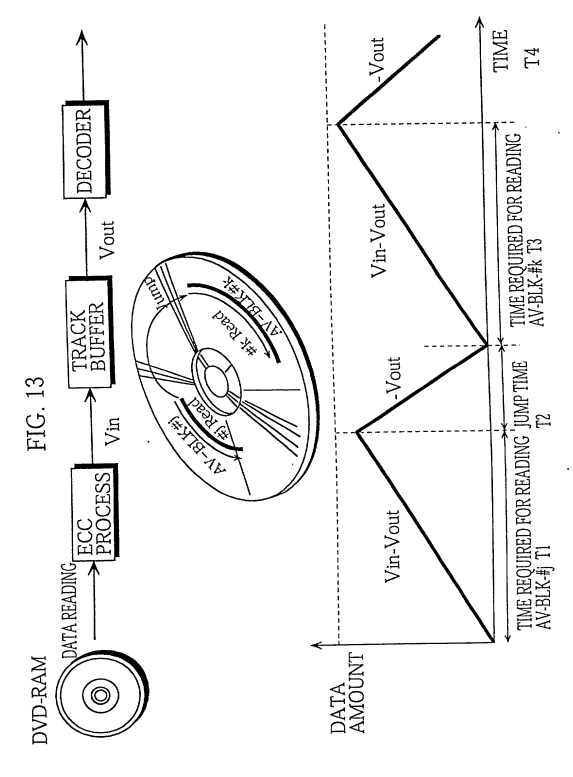
FILE IDENTIFICATION DESCRIPTOR FOR DIRECTORY

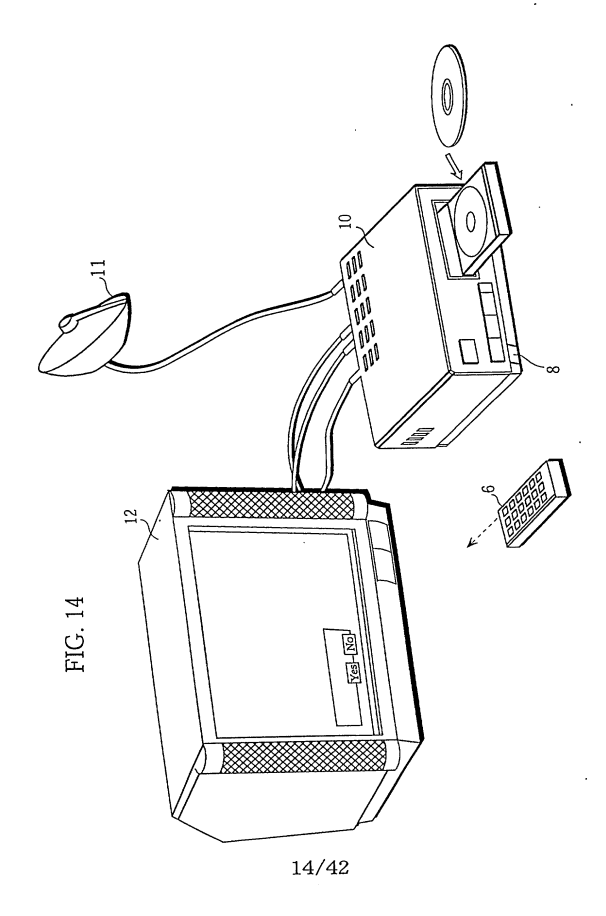
MANAGEMENT INFORMATION
IDENTIFICATION INFORMATION(DIRECTORY)
DIRECTORY NAME LENGTH
FILE ENTRY ADDRESS
INFORMATION FOR EXTENSION
DIRECTORY NAME

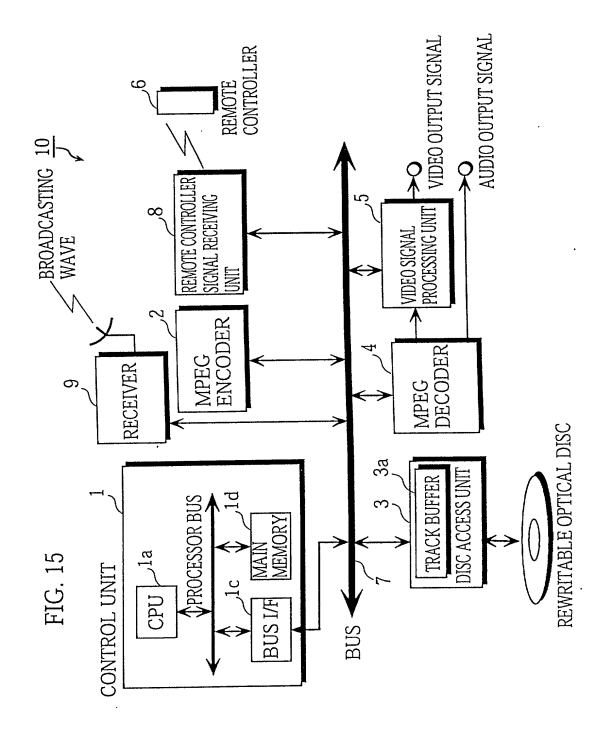
FIG. 12B

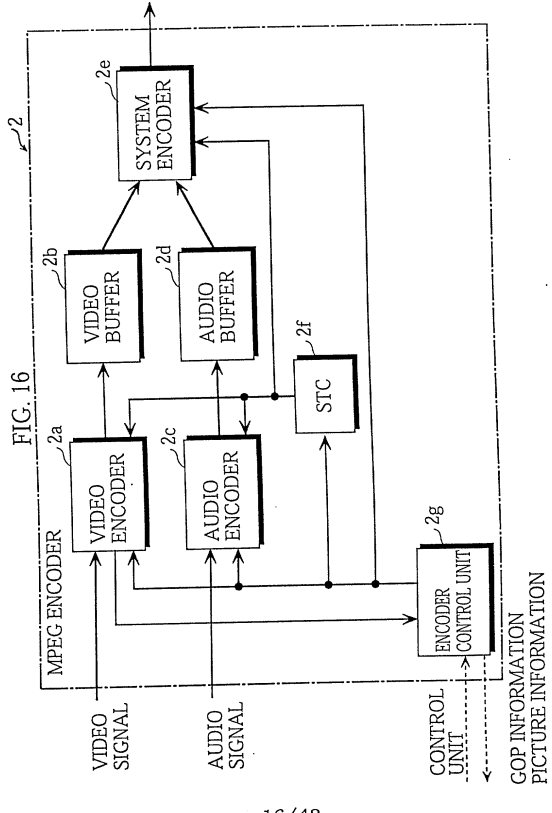
FILE IDENTIFICATION DESCRIPTOR FOR FILE

MANAGEMENT INFORMATION
IDENTIFICATION INFORMATION(FILE)
DIRECTORY NAME LENGTH
FILE ENTRY ADDRESS
INFORMATION FOR EXTENSION
FILE NAME

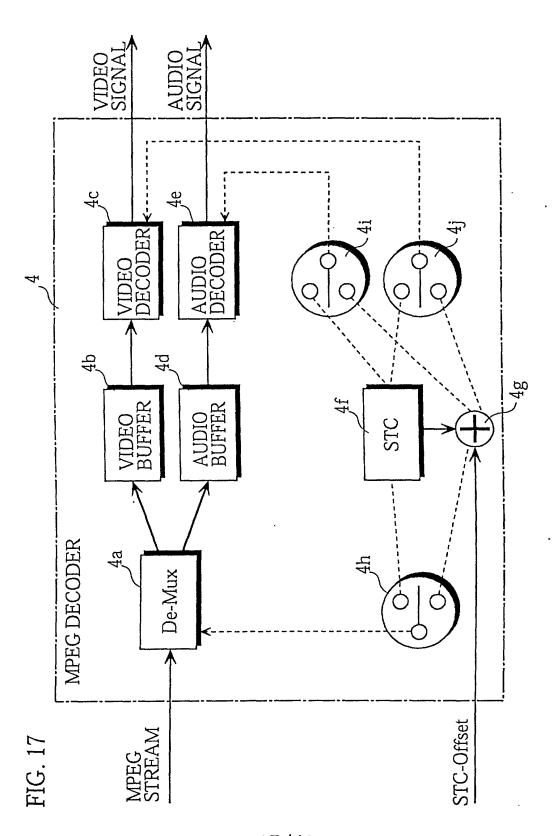




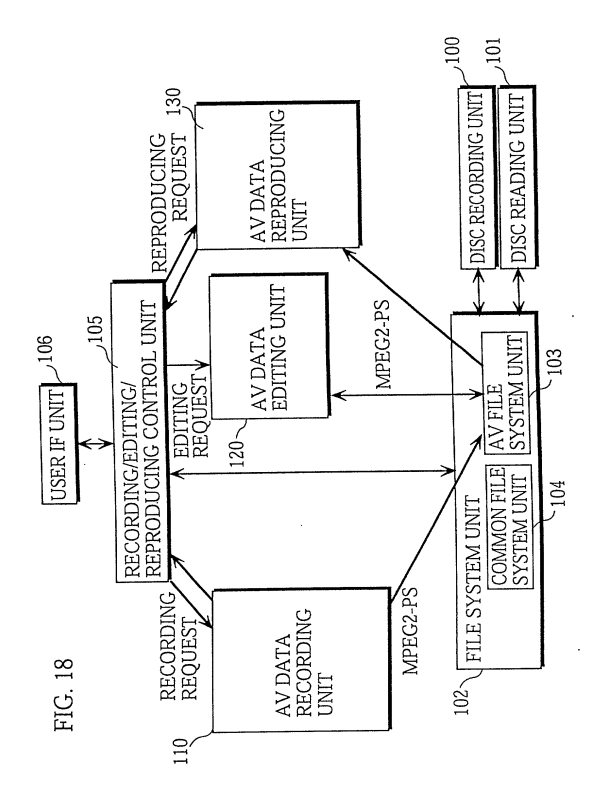




16/42



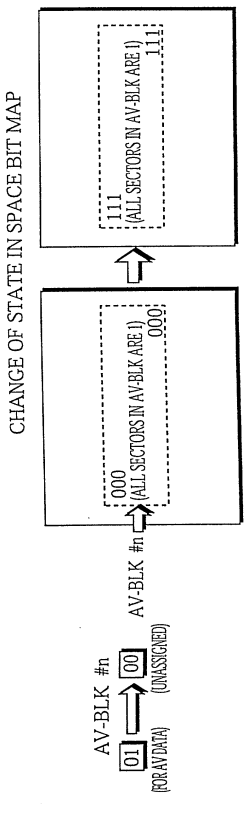
17/42



000 (ALL SECTORS IN AV-BLK ARE 0) CHANGE OF STATE IN SPACE BIT MAP AV-BLK #n (ALL SECTORS IN AV-BLK ARE 0) AV-BLK #n

19/42

FIG. 20



20/42

FIG. 21 COMMON FILE SYSTEM UNIT

GENERATE A FILE	DELETE A FILE	OPEN A FILE	CLOSE A FILE :	WRITE A NON-AV FILE	READ A FILE (COMMON TO AV AND NON-AV)	MOVE INSIDE A DATA STREAM	CHANGE A FILE NAME	GENERATE A DIRECTORY	REMOVE A DIRECTORY	OBTAIN A FILE SYSTEM STATE	OBTAIN A FILE ATTRIBUTE	SET A FILE ATTRIBUTE
CREATE	DELTE	OPEN	CLOSE	WRITE	READ	SEEK	RENAME	MKDIR	RMDIR	STATFS	GET-ATTR	SET-ATTR

AV FILE SYSTEM UNIT

AV-WRITE	WRITH AN AV FILE
	MERGE OF AVFILE1+BUFFER+AV FILE2
	SPLIT AN AV FILE
Z	DELETE AN EDGE OF AV FILE
REPLACE	REPLACE A PART OF AV FILE
SEARCH-DISCON	SEARCH-DISCON DETECT WHETHER A SPECIFIED SECTION INCLUDES A DISCONTINUOUS BOUNDARY (ZONE BOUNDARY)

FIG. 22

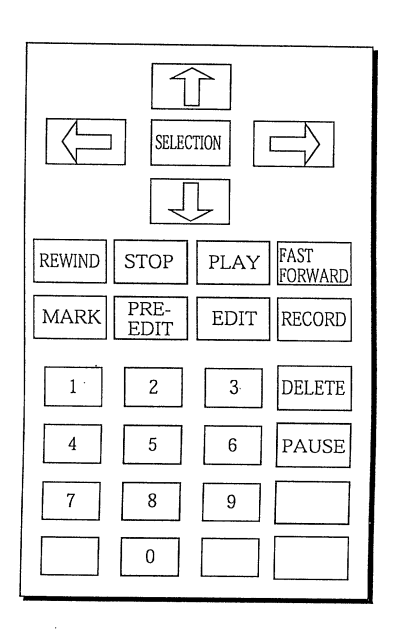


FIG. 23

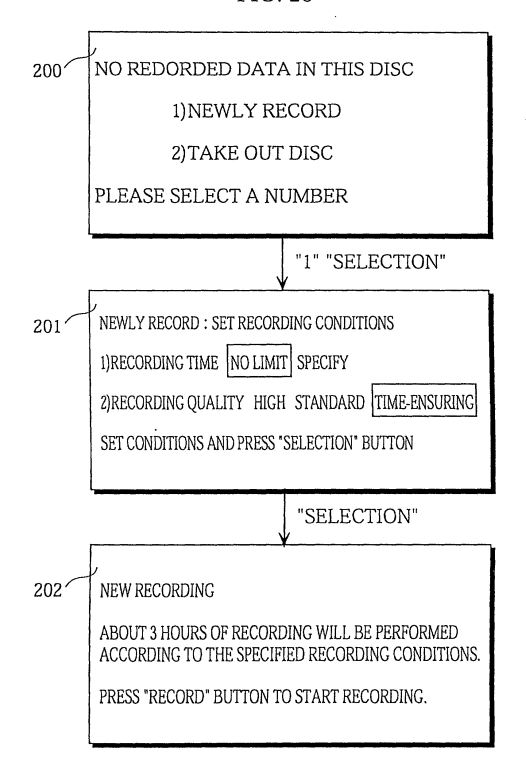
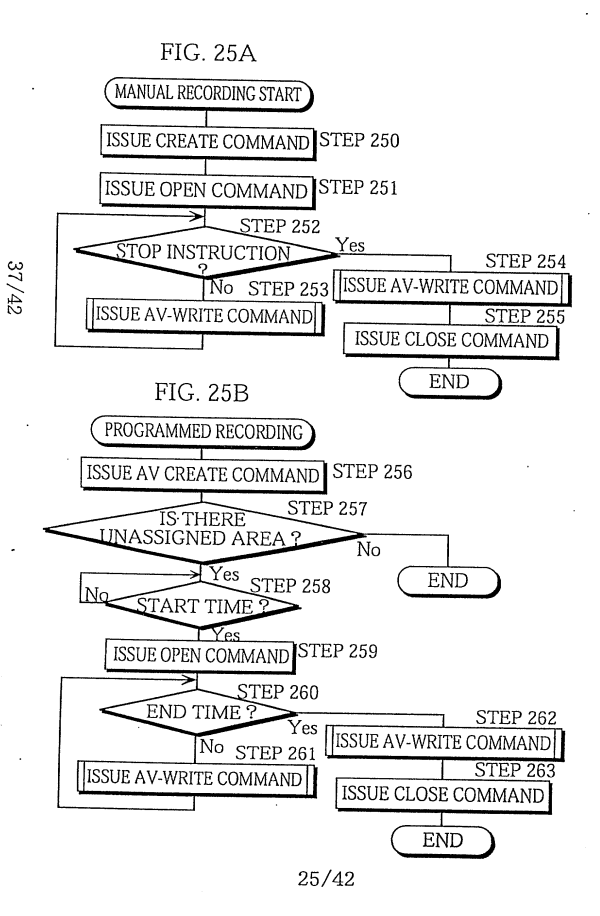


FIG. 24

RECORDING CONDITION	SETTING BY AV DATA INPUT UNIT
HIGH QUALITY	BIT RATE=6Mbps,RESOLUTION=720×480
STANDARD	BIT RATE=3Mbps,RESOLUTION=360×480
TIME-ENSURING	BIT RATE=1.5Mbps,RESOLUTION=360×240



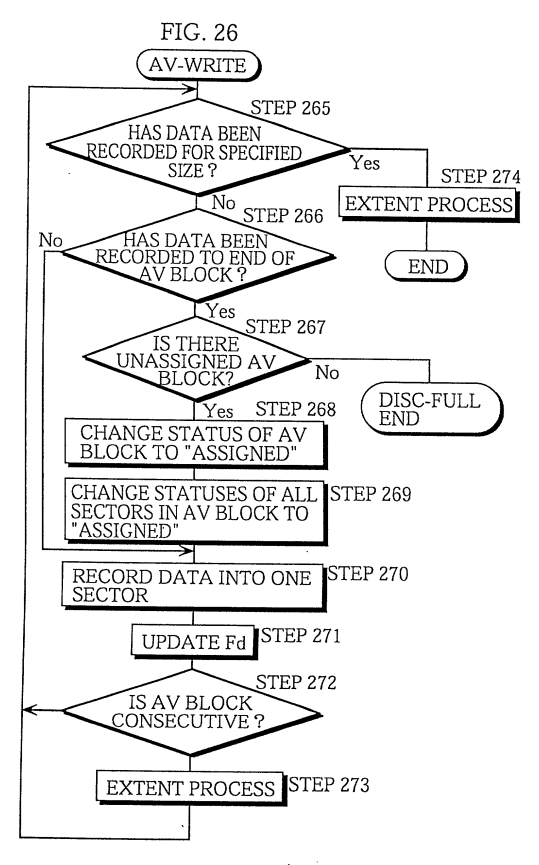
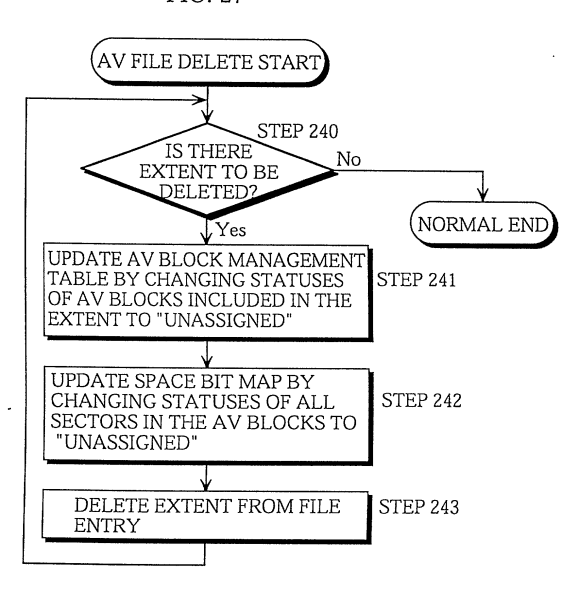
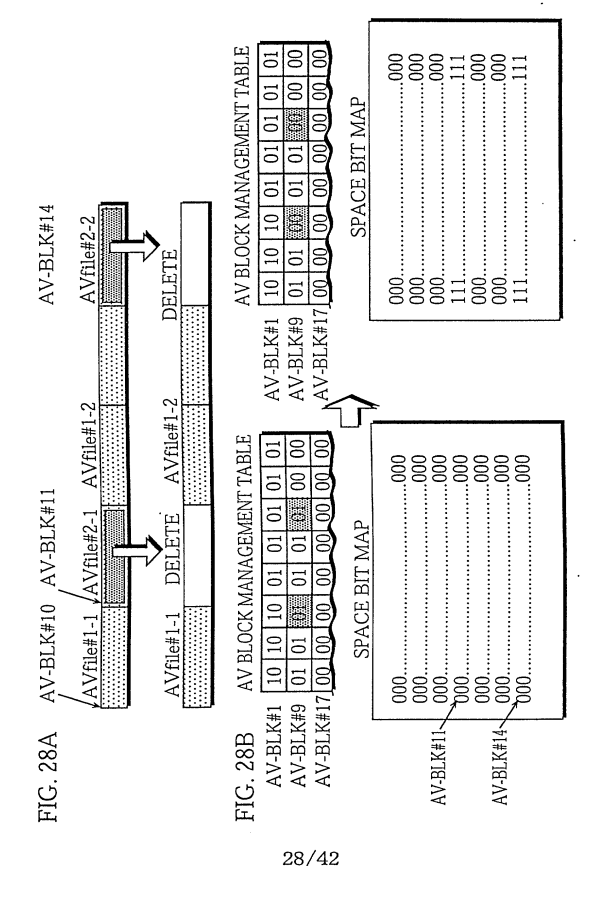


FIG. 27





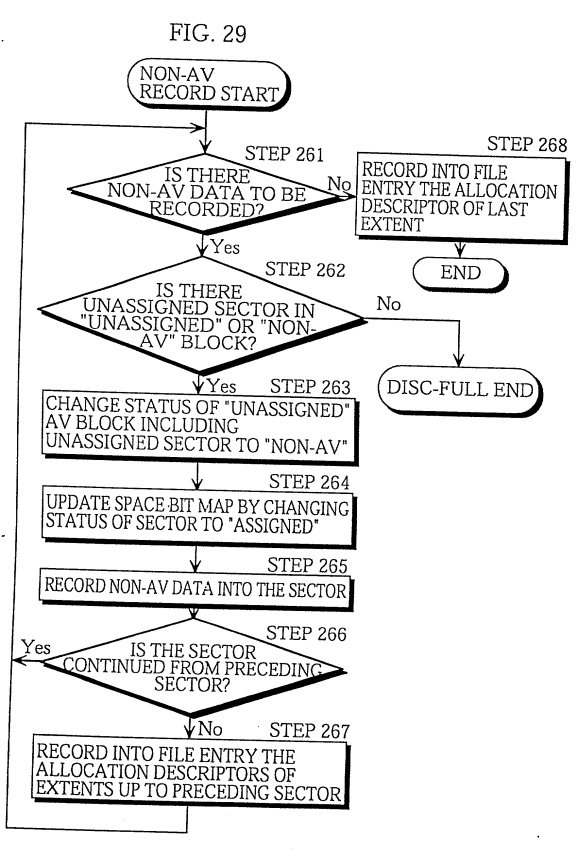
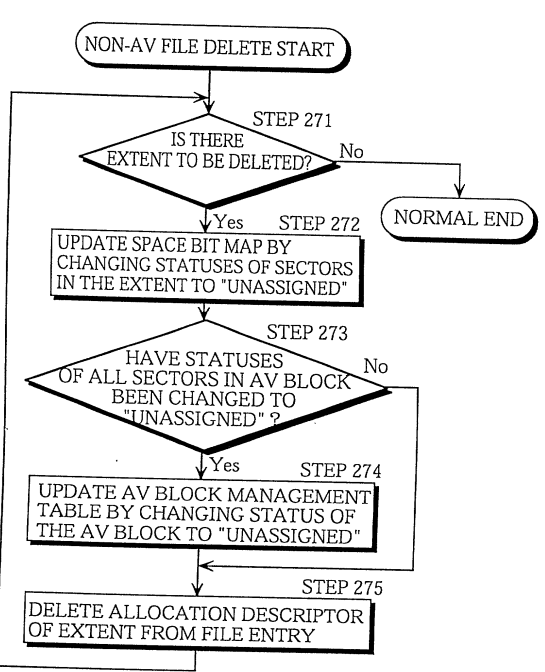


FIG. 30



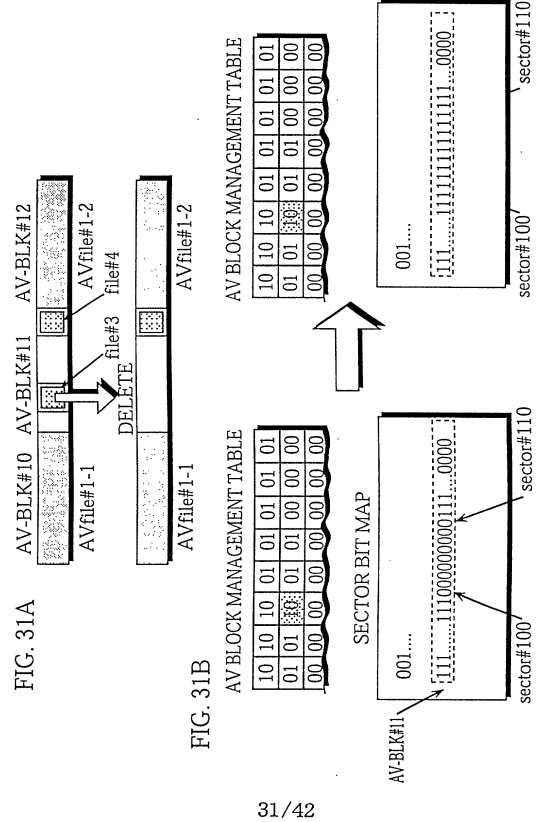
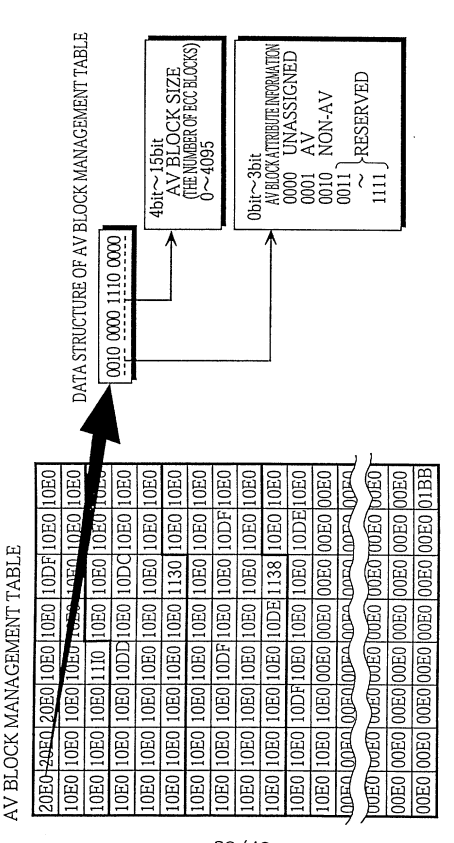


FIG. 32



VARIABLE-LENGTH AV BLOCK TABLE BLOCK AV BLOCK NUMBER LENGTH	1 223	12 222 (ENT	SIZE 17 222	NED 20 272	22 221		Ω	HBLOCK	TH BLOCK $-$ i FL (i)							-
FIG. 33		1 0001 0001 0001 DATA STRUCTURE OF AV BLOCK MANAGEMENT	4	0001 0001 0001 X000	0001 0001 X010 NON-AV	1 0001 0001 0001 0001	0001 0001 0001	XXXO	0001 0001 1XXX VARIABLE-LENGTH BLOCK-	0001 0001 0001	0000 0000 0000	Lopa Opa Opa		0000 0000 0000	0000 0000	
AV BLOCK MANAGEMENT	0010 0010 0000 0000	0000 0000 0001	0001 0001 0001 0001 0001	0001 0001 0001 0001 0001	0001 0001 0001 0001	0001 0001 0001 0001 0001	0001 0001 0001 0001 0001 0001 0001	0001 0001 0001 0001	0001 0001 0001 0001 0001	0001 0001 0001 0001 0001	0001 0000 0000 0000 0000 0000 0000	and man man man man man man man man man	0000100001000010000100001	0000 0000 0000 0000 0000 0000 0000 0000	0000 0000 0000 0000 0000 0000 0000	

DATA STRUCTURE OF AV BLOCK MANAGEMENT TABLE UNASSIGNED AV NON-AV FILE COUNTER RESERVED 4bit~15bit $0 \sim 4095$ 0bit~3bit AVBLOCK A 0000 [0001 A 0010 D 0010 0000 0001 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 |0000 |0000 |0000 |0000 |0000 |0000 |0000 0000 10000 10000 10000 10000 10000 10000 10000 1001 11001 11001 1001 1001 0000 |0000 |0000 |0000 |0000 |0000 |0000 |0000 0000| 0000| 0000| 0000| 0000| 0000| 0000| 0000 0000 0000 0000 0000 0000 0000 0000 2010 | 2024 | 203f | 1001 | 1001 | 1001 | 1001 | 1001 |1001 |1001 |1001 |1001 |1001 |1001 1001 |1001 |1001 |1001 |1001 |1001 |1001 1001 |1001 |1001 |1001 |1001 |1001 |1001 |1001 .001 |1001 |1001 |1001 |1001 |1001 |1001 |1001 |1001 |1001 |1001 |1001 |1001 |100 AV BLOCK MANAGEMENT TABLE 1001 |1001 |1001 |1001 |1001 1001 1001 1001

34/42

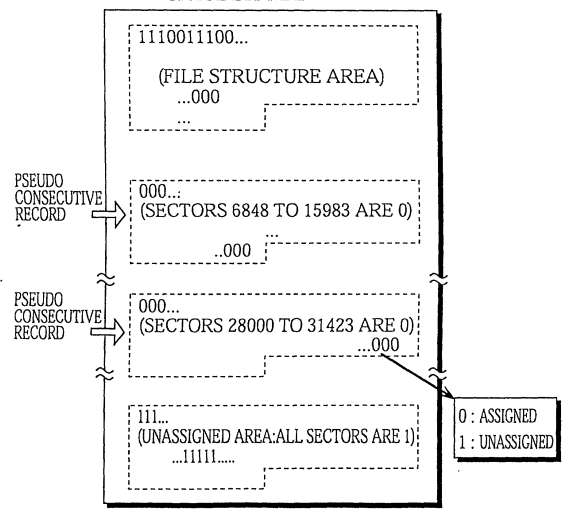
AV BLOCK NOT INCLUDING ZONE BOUNDARY AV BLOCK INCLUDING ZONE BOUNDARY **ZONE 4** DATA STRUCTURE OF AV BLOCK MANAGEMENT TABLE UNASSIGNED AV RESERVED **ZONE 3** NON-AV x010 x011 0xxx 1xxx 0001 | 0000 | 0000 | 0000 | 0000 | 0000 | 1000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 <u>0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0</u> 0010| 0010|0010|0000|0000|0000|0000|0000 0001 | 0001 | 0001 | 0001 | 0001 | 0001 | 0001 | 0001 0000|0000|0000|0000|0000|0000|0000|0000 10001 0001 0001 0001 0001 0000|0000|0000|0000|0000|0000|0000|0000 3001 | 0001 | 0001 | 0001 | 0001 | 0001 | 0001 0001 | 0001 | 0001 | 0001 | 0001 | 0001 | 0001 0001 | 0001 | 0001 | 0001 | 0001 | 0001 | 0001 0001 | 0001 | 0001 | 0001 | 0001 | 0001 | 0001 0001 | 0001 | 0001 | 0001 | 0001 | 0001 0001 | 0001 | 0001 | 0001 | 0001 | 0001 AV BLOCK MANAGEMENT TABLE 0001 | 0001 | 0001 | 0001 | 0001 2000 | 0000 | 0001 | 1001 0001 0001 0001 0001

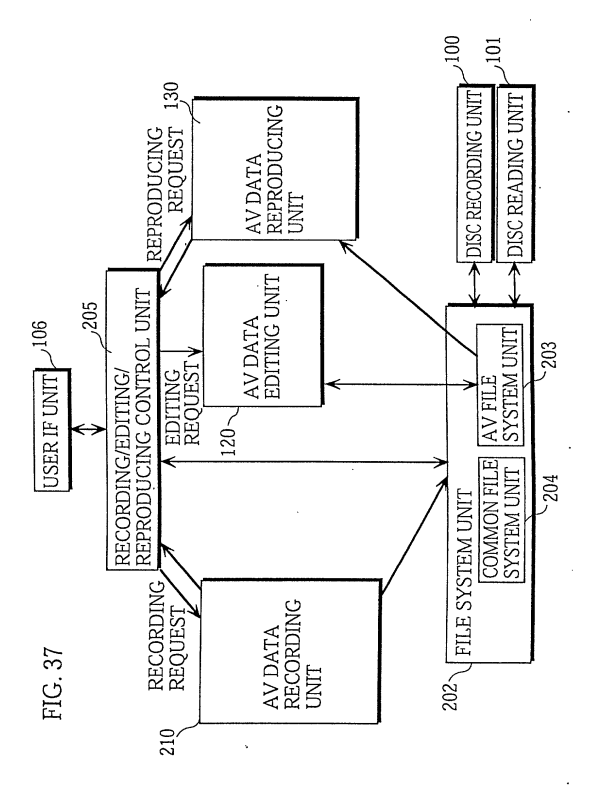
FIG. 36A

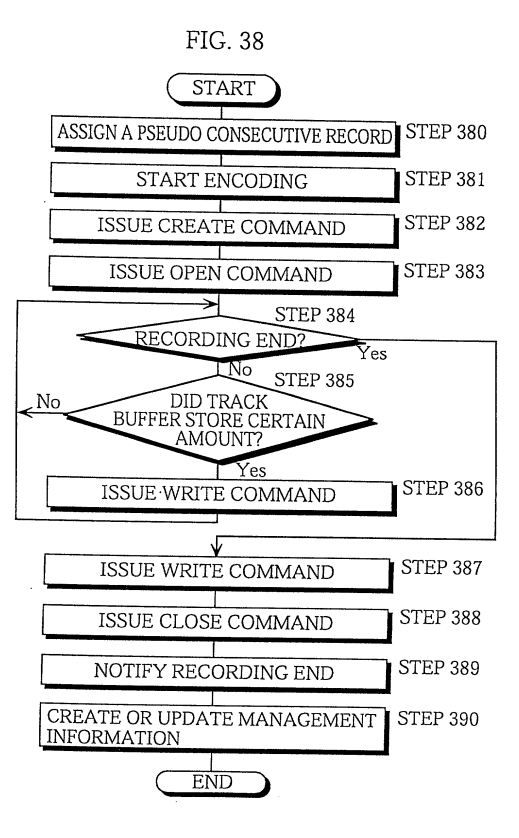
PSEUDO CONSECUTIVE RECORD
ASSIGNMENT MANAGEMENT INFORMATION

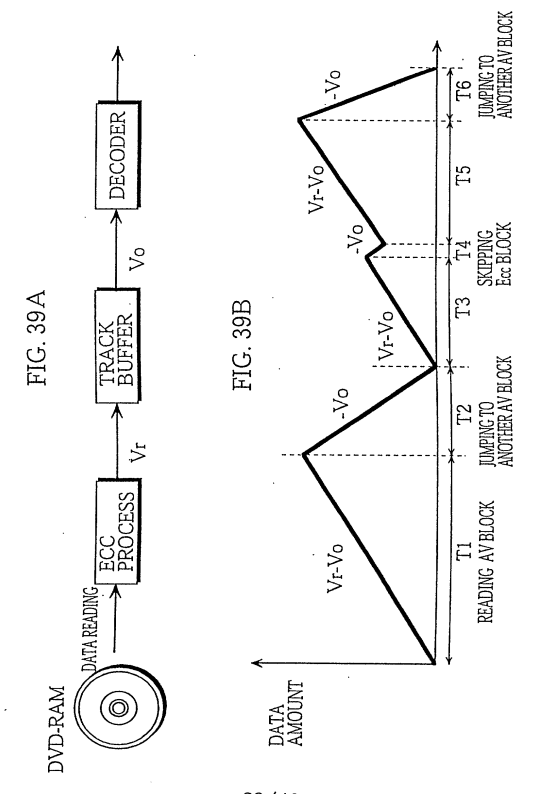
6848	15983	0	⊢ ^{e1}
28000	31423	0	e2

FIG. 36B SPACE BIT MAP









39/42

FIG. 40

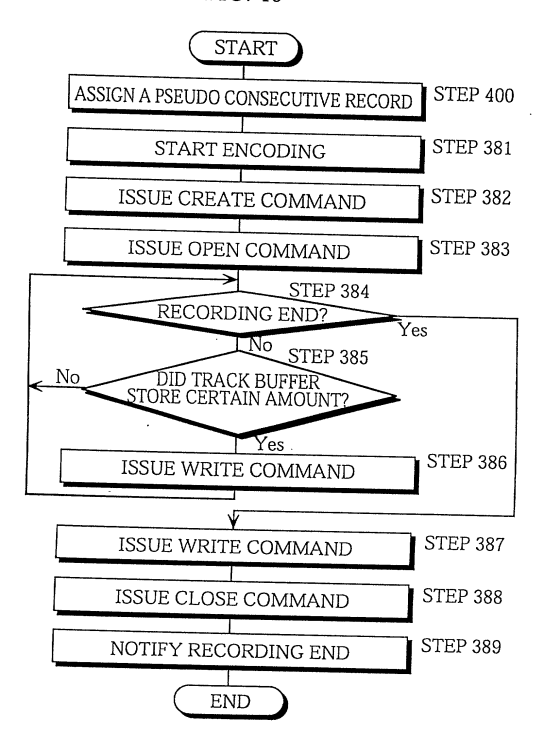


FIG. 41

START SECTOR	END SECTOR	ATTRIBUTE	
4900	6847	Free	c1
34848	39000	Free	c2
44000	48000	Free	c3

FIG. 42

